Issue	Classification	

Application/Control No.	Applicant(s)/Patent under Reexamination GOLDMAN ET AL.				
10/724,965					
Examiner	Art Unit				
Bena Miller	3725				

ISSUE CLASSIFICATION										
ORIG	a beneficious action action action action					SREFERENC	oo; ; (a c oo; oo; oo; oo; oo; oo; oo; oo; oo; o			
CLASS	SUBCLASS	CLASS		**************************************	BCLASS (ON	E SUBCLASS	PER BLOCK)			
434	172	434	178	403						
INTERNATIONAL	CLASSIFICATION									
G 0 9 B	1/16									
G 0 9 B	1/34									
G 0 9 B	1/40									
0 9 0	1740									
	1									
	1									
ı	Ti.			NA MILLER BY BYMAN	M_{IQ}		Total Claims Allowed: 24			
(Assistant	Examiner) Date	e) ,		NUP"	ハレー					
$\sim N_{IU}$	· 6\a	31.5	/ Ge	Na raile	- OP	liplac	O.G	O.G.		
	ents Examiner)	<i>⊘\\</i> 0⊃		EX EXPONEN	BA ma		Print Claim(s)	Print Fig.		
egalvistrum	ents/Examiner)	Date)	T T KIND	nes concilis	ENT (Date	"	1	11		
		200								
Claims ren	umbered in the	same order	as presen	ted by applic	ant 🔲 (PA	☑ T.D.	☐ R.1.47		
a c	ੂ ੂ ਜੂ	_	<u>a</u>	<u> </u>	-	la l	_ <u>_</u>	_ <u>_</u> <u>_</u>		
Final	Final	Final	Original	Final	Final	Original	Final	Final Original		
_ 0			ō	ا م		Ō	" ō	" ō		
1	31		61	91		121	151	181		
$\frac{2}{2}$ $\frac{2}{3}$	32	******	62	92		122	152	182		
3 4	33		63 64	93 94		123 124	153	183 184		
5	35	::::::	65	95		125	155	185		
9 6	36		66	96		126	156	186		
10 7	37	::::::	67	97		127	157	187		
4 8 5 9	38	::::::	68	98		128	158	188		
6 10	39 40		69 70	99 100		129 130	159 160	189 190		
7 11	41		71	101		131	161	191		
12	A 1/ 42		72	102		132	162	192		
13			73	103		133	163	193		
8 14 15	11 44 45		74 75	104		134	164	194		
16	12 46		75 76	105 106		135 136	165 166	195 196		
17	16 47		77	107		137	167	196		
18	17 48		78	108		138	168	198		
19	18 49		79	109		139	169	199		
20	19 50 20 51		80	110		140	170	200		
21	20 51 21 52		81 82	111		141 142	171	201		
23	22 53		83	113		142	172 173	202		
24	23 54		84	114		144	174	203		
25	24 55		85	115		145	175	. 205		
26	13 56		86	116		146	176	206		
27	14 57 15 58		87 88	117		147	177	207		
29	59		89	119		148 149	178 179	208		
// 30	60		90	120		150	180	209		